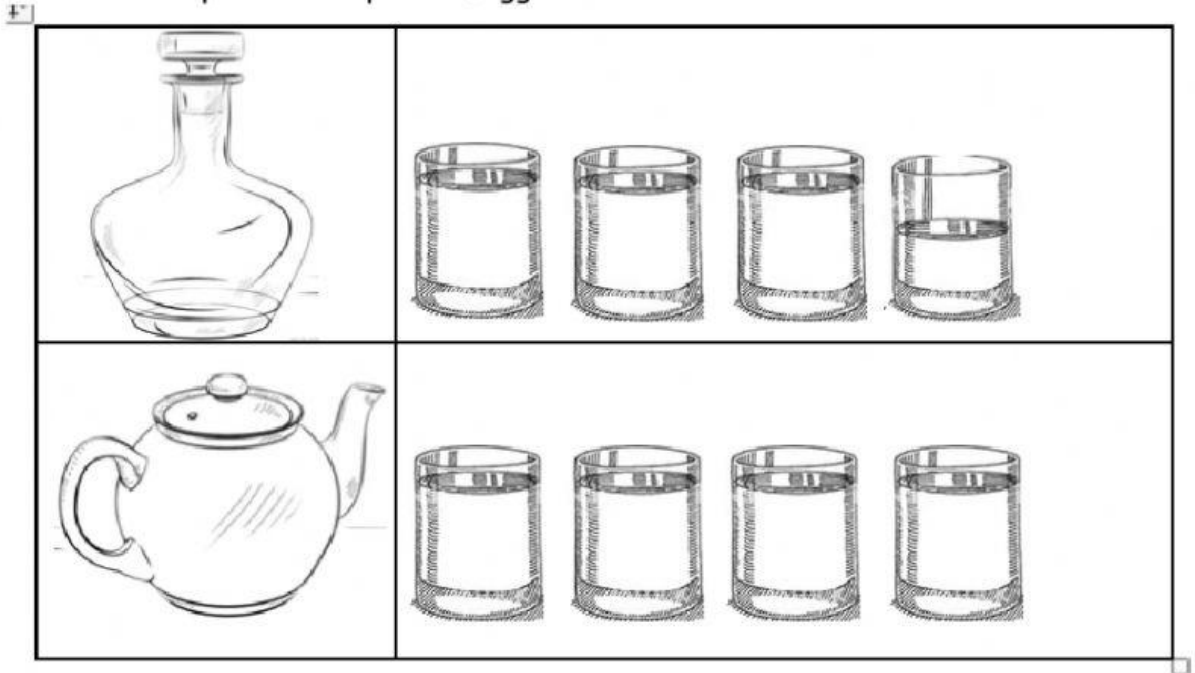
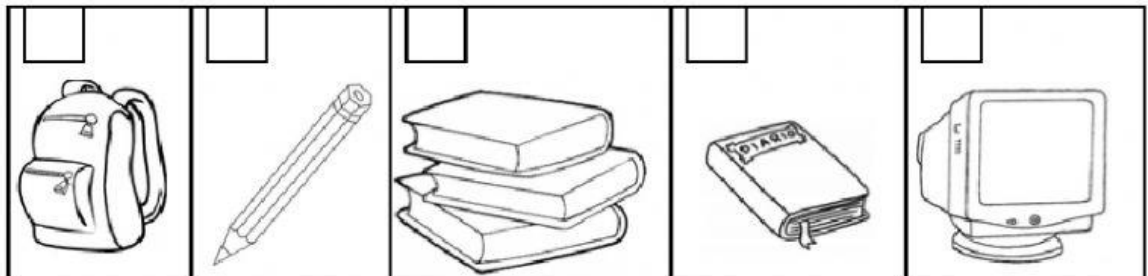


MISURE

1. Clicca sul recipiente di capacità maggiore.



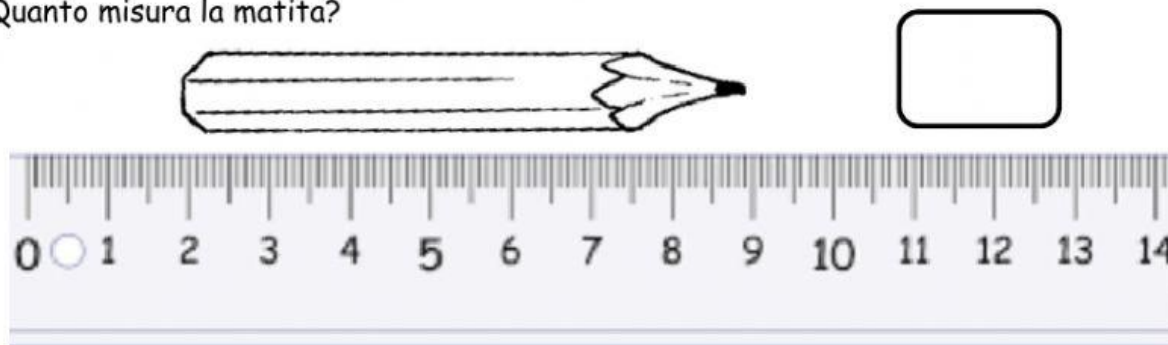
2. Metti in ordine dal più pesante al meno pesante.



3. Clicca sull'oggetto più pesante.



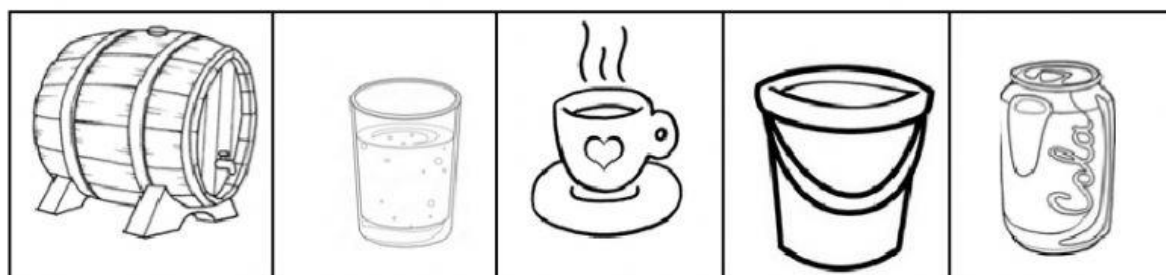
4. Quanto misura la matita?



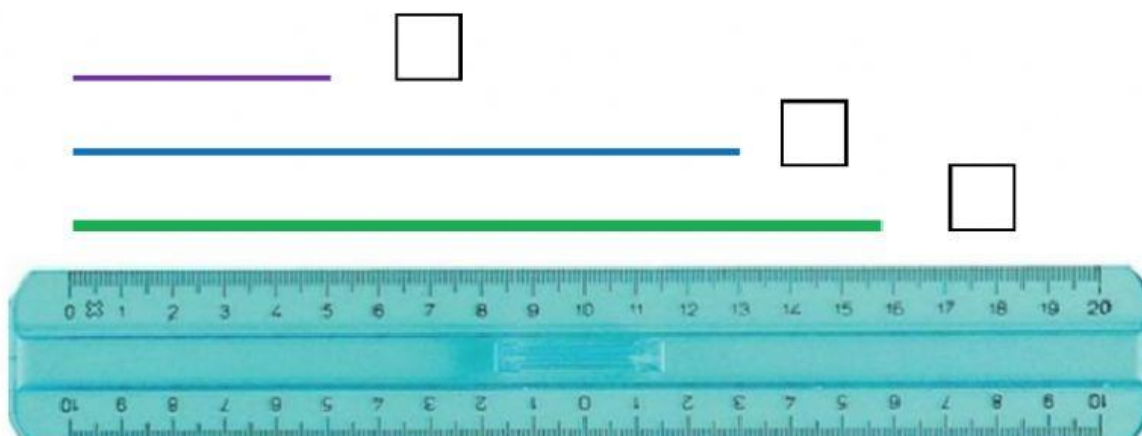
5. Indica l'unità di misura che sceglieresti per misurare:

- La distanza da scuola a casa
- Il costo di un libro
- Il tempo trascorso a scuola
- La quantità di liquido in una bottiglia

6. Scegli se i contenitori che hanno capacità minore di 1 litro.



7. Quanto misurano le tre rette.




8. Vero o falso?

Per misurare la lunghezza uso il metro	VERO	FALSO
Per misurare la capacità uso la bilancia	VERO	FALSO
L'unità di misura fondamentale del peso/massa è il chilogrammo	VERO	FALSO
Per misurare la durata degli eventi uso il litro	VERO	FALSO
L'unità fondamentale del tempo sono le ore	VERO	FALSO


9. Che ore sono? ANTIMERIDIANE

(Esempio= 08:00 devi scrivere quattro numeri con i due punti in mezzo)


1.




2.



3.




4.




10. Che ore sono? POMERIDIANE

(Esempio= 23:00 devi scrivere quattro numeri con i due punti in mezzo)


5.




6.











7.



8.



11. Quanti soldi ci sono in ogni riquadro?

	
<p>€</p>	<p>€</p>
	
<p>€</p>	<p>€</p>
	
<p>€</p>	<p>€</p>
	
<p>€</p>	<p>€</p>